

PRESENT CLAIMS

We claim:

1. (CURRENTLY AMENDED): An apparatus ~~[[of]]~~ for inducing energies of ~~simulated~~ alpha rhythm to the human body ~~brain waveforms~~, comprising:
 - (a) ~~[[b)]]~~ means for creating a signal of simulated brain alpha rhythm ~~human~~ ~~brain waveforms~~ with an average frequency range of 8-14 Hz at a random order, ~~[[with]]~~ and a changing of an amplitude in high or low accordingly during a recording, and ~~with changing of the frequencies and the amplitudes at non-stationary random order in a duration of a motion event.~~
 - (b) ~~[[a)]]~~ means for inducing energies of alpha rhythm, comprising:
releasing an electromagnetic energy with said signal of simulated brain alpha rhythm, an interfered static magnetic energy with said signal of simulated brain alpha rhythm, a sub-audio acoustic energy with said signal of simulated brain alpha rhythm and a mechanical vibrational energy~~[[, and]]~~ with said signal of simulated brain alpha rhythm.
2. (CANCELED)
3. (CURRENTLY AMENDED): The apparatus according to claim 1, wherein an integrated circuit is programmed logically and intelligently for said signal of simulated brain alpha rhythm.

4. (CURRENTLY AMENDED): The apparatus according to claim 1, wherein an integrated circuit generates ~~oscillatory digital signals or currents~~ said signal of simulated brain alpha rhythm.
5. (CANCELED)
6. (CURRENTLY AMENDED): The apparatus according to claim 1, wherein a circuit controls the amplitude of said signals or current signal of simulated brain alpha rhythm.
7. (CURRENTLY AMENDED): The apparatus according to claim 1, wherein a circuit filters said ~~signals~~ signal of simulated brain alpha rhythm.
8. (CURRENTLY AMENDED): The apparatus according to claim 1, wherein an integrated circuit amplifies said ~~filtered signals~~ signal of simulated brain alpha rhythm.
9. (CANCELED)
10. (CANCELED)
11. (CANCELED)

12. (CURRENTLY AMENDED): The apparatus according to claim 1, further comprising a transducer containing means for transforming said ~~signals~~ signal of simulated brain alpha rhythm into said energies of alpha rhythm, comprising: said electromagnetic energy with said signal of simulated brain alpha rhythm, said interfered static magnetic energy with said signal of simulated brain alpha rhythm, said sub-audio acoustic energy with said signal of simulated brain alpha rhythm and said mechanical vibrational energy with said signal of simulated brain alpha rhythm.

13. (CURRENTLY AMENDED): The transducer according to claim 12, wherein a conductor is centered inside said transducer ~~that is small in size and light in weight for moving easily.~~

14. (CURRENTLY AMENDED): The transducer according to claim 12, wherein a static magnet is positioned under said conductor for moving said conductor, with a north (N) pole ~~free pointing~~ adapted to confront the human body and a south (S) pole mounted to a casing.

15. (CANCELED):

16. (CURRENTLY AMENDED): A method of treating men's prostate problems comprising a step of a user sitting on said apparatus for inducing ~~The apparatus according to claims 1, whereby men's prostate problems can be treated with said~~

energies of ~~simulated~~ alpha rhythm ~~human brain waveforms~~, comprising: said electromagnetic energy with said signal of simulated brain alpha rhythm, said interfered static magnetic energy with said signal of simulated brain alpha rhythm, said sub-audio acoustic energy with said signal of simulated brain alpha rhythm and said mechanical vibrational energy with said signal of simulated brain alpha rhythm.

17. (CURRENTLY AMENDED): A method of treating sleep disorder comprising a step of a user lying on a pillow on top of said apparatus for inducing The apparatus according to claims 1, whereby sleep disorders can be treated with said energies of ~~simulated~~ alpha rhythm ~~human brain waveforms~~, comprising: said electromagnetic energy with said signal of simulated brain alpha rhythm, said interfered static magnetic energy with said signal of simulated brain alpha rhythm, said sub-audio acoustic energy with said signal of simulated brain alpha rhythm and said mechanical vibrational energy with said signal of simulated brain alpha rhythm.